INSTRUCTIONS TO AUTHORS

The International Journal of Leprosy and Other Mycobacterial Diseases is devoted to the publication of original articles, selected reprinted articles, editorials, correspondence, news items, abstracts, reviews, and other material of interest to leprosy workers.

Original articles are accepted only on condition that they have not been published elsewhere and will not be published elsewhere before appearance in the JOURNAL. According to JOURNAL policy, galleys are not sent to authors for correction, except under unusual circumstances. Any article that has appeared in the JOURNAL may be reprinted elsewhere, provided proper reference to its original source is given.

Manuscripts. Submit 3 clear photocopies of your manuscript typed double spaced on one side of $8\frac{1}{2} \times 11^{n}$ paper. If photocopies are not available, send 1 clear original and 2 clear carbons. Do not justify the right margin.

On title page, include the first name, middle initial and last name of each author, with highest academic degrees, name of department(s) and institution(s) to which the work should be attributed, and name and address of author to whom requests for reprints should be addressed.

Almost all manuscripts can and should be divided into the following sections: Introduction, Materials and Methods, Results, Discussion, Summary, Acknowledgments, References, Tables, and Illustration Legends.

Generic drug names should be used; brand names may be included in parentheses if desired. When indicating a chemical or equipment supplier, city and country should be given.

Manuscripts are copy edited for clarity, conciseness, and conformity to JOURNAL style.

Due to ever-mounting postal costs, we regret that, except under exceptional circumstances, we are unable to return manuscripts, photographs, or artwork to authors.

Page Charges. The JOURNAL has a voluntary page charge of US \$50.00 per page.

References. References must be typed double spaced on a separate page in alphabetical order according to senior author and numbered consecutively. Corresponding numbers are to be used where references appear in the text and should be typed in parentheses with only the number of the reference in superscript.

Do not include unpublished data, personal communications or manuscripts "submitted" in the list of references. Such material, if essential, should be included in parenthetical statements in the text.

References to articles "in press" must include name of journal and, if possible, volume and year. **Journals.** Full names (if possible) of all authors, complete title (in original language), name of journal abbreviated as per *Index Medicus*, volume, year, and first and last pages of the article must be given.

Books. Book references must have full names (if possible) of all authors (editors), title of book (also title of article if included in a book), place and name of publisher, year of publication, and page numbers (first and last).

Authors are responsible for the correctness and completeness of their references and footnotes.

Footnotes. Footnotes used in Editorials, typed double spaced on a separate sheet, are to be cited consecutively in the text as superscript numbers (not in parentheses) and listed in the numerical order in which they are first cited. Abbreviate journal titles as per *Index Medicus*.

Tables. Each table must be typed double spaced on a separate sheet with number and title. Omit all internal horizontal and vertical lines. Tables should be designed for printing in a one column (½ page) width, if possible, and should never require more than a full page width.

Illustrations. Three copies of each figure must be submitted as photographs (glossy, black and white prints). Do not mount, staple, or clip any figure, photograph or artwork.

Artwork, especially lettering, should be sufficiently clear to stand a reduction of about 60%.

Name of senior author, figure number, and top of figure should be given on a label pasted on the back of the illustration.

Legends must be typed consecutively (double spaced) on a separate sheet of paper. Magnification and stain should be included for photomicrographs.

Most illustrations, including especially photomicrographs, should be designed to be placed long axis vertically, one column wide (½ page width) for maximum clarity and efficiency in printing.

Each article is limited to four illustrations. Additional illustrations may be charged to the author(s). Color illustrations will be used only if author(s) arrange to meet the expense of color work.

Reprints. No free separates are supplied to authors. At the time of pagination, Allen Press (the printer) will send order forms to authors noting the number of pages, giving a table listing cost of reprints, and furnishing other pertinent information.

The International Journal of Leprosy and Other Mycobacterial Diseases is issued quarterly, one volume annually. Subscriptions are for full volume only.

Membership in the International Leprosy Association: Membership dues are US \$70.00 annually and include subscription to The JOURNAL (no discounts are given to agencies; if the latter are used, agency costs must be covered in such manner that The JOURNAL receives the full \$70.00 for each membership). Subscription for nonmembers: Subscription price is US \$100.00 payable (exclusive of agency charges) in advance. Single numbers of the current volume are US \$25.00 post paid. Prices for back issues depend upon availability and can be determined by correspondence with the Executive Officer (New Jersey address). If current copies are lost in the mails, notice should be given promptly to the New Jersey office. When copies are available, replacement will be made without charge.

All remittances, whether on the part of members, institutions, or other subscribers, should be made at the stated rate in favor of the International Journal of Leprosy and sent in dollars to the Business Office, One Broadway, Elmwood Park, New Jersey 07407, U.S.A.

INTERNATIONAL JOURNAL OF LEPROSY and Other Mycobacterial Diseases

CONTENTS

Volume 58, Number 2, June 1990

Original Articles	Page
Thomas, Aleyamma, Balakrishnan, Appaswamy, Nagarajan, Muthiyalusamy, Prabhakar, Ramachan- dra, Tripathy, Sriram Prasad, Christian, Melville, and Somasundaram, Paul Rajasekhar- an. Controlled Clinical Trial of Two Multidrug Regimens with and without Rifampin in Highly Bacilliferous BL/LL South Indian Patients: A Five-year Report	273
Grosset, Jacques H., Ji, Baohong, Guelpa-Lauras, Claire-Cécile, Perani, Evelyne G., and N'Deli, Laurent N. Clinical Trial of Pefloxacin and Offoxacin in the Treatment of Lepromatous Leprosy	281
Lechat, Michel F., Declercq, Etienne E., Misson, Claudine B., and Vellut, Claire M. Selection of MDT Strategies Through Epidemiometric Modeling	296
Makonkawkeyoon, Sanit, Kasinrerk, Watchara, Dettrairat, Sakchai, and Vithayasai, Vi- charn. Immunologic Defects in Leprosy Patients. I. Evidence of Immune Aberration of Suppressor-T Lymphocytes in Lepromatous Leprosy	302
Makonkawkeyoon, Sanit, Kasinrerk, Watchara, Supajatura, Voralack, Hirunpetcharat, Chakrit, and Vithayasai, Vicharn. Immunologic Defects in Leprosy Patients. II. Interleukin 1, Interleukin 2, and Interferon Production in Leprosy Patients	31 ⁻
Roche, Paul W., Britton, Warwick J., Failbus, Sarah S., Ludwig, Heike, Theuvenet, Wim J., and Adiga, Ram B. Heterogeneity of Serological Responses in Paucibacillary Leprosy—Differential Responses to Protein and Carbohydrate Antigens and Correlation with Clinical Parameters	319
Wu Qinxue, Ye Ganyun, Yin Yueping, Li Xinya, Liu Qi, and Wei Wanhuei. Rapid Serodiagnosis for Leprosy—a Preliminary Study on Latex Agglutination Test	328
Chiplunkar, Subhada V., Deshmukh, Madhubhashini V., Samson, Prabhakar D., Butlin, Ruth, Bhatki, Waman S., Chulawalla, Ramesh G., Deo, Madhav G., and Gangal, Sudha G. Natural Killer-cell-mediated and Antibody-dependent Cellular Cytotoxicity in Leprosy	334
Vachula, Mona, Holzer, Timothy J., Kizlaitis, Lilia, and Andersen, Burton R. Effect of Mycobacterium leprae's Phenolic Glycolipid-I on Interferon-gamma Augmentation of Monocyte Oxidative Responses	342
Cree, Ian A., Smith, W. Cairns S., and Beck, J. Swanson. A Quantitative Study of the Relationship Between Systemic and Histological Parameters of Immunity in Individual Leprosy Patients	347
Kazda, Jindrich, Irgens, Lorentz M., and Kolk, Arend H. J. Acid-Fast Bacilli Found in Sphagnum Vegetation of Coastal Norway Containing Mycobacterium leprae-specific Phenolic Glycolipid-I	353
Baskin, Gary B., Gormus, Bobby J., Martin, Louis N., Murphey-Corb, Michael, Walsh, Gerald P., and Meyers, Wayne M. Pathology of Dual Mycobacterium leprae and Simian Immunodeficiency Virus Infection	
in Rhesus Monkeys	358
in Rhesus Monkeys Editorial	358
•	
Editorial State-of-the-Art Lecture	
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom) Correspondence	365 376 378
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom) Correspondence Controlled Clinical Trials (B. R. Chatterjee) Drs. Grosset and Ji's Response to Dr. Chatterjee's Comments (Jacques H. Grosset and Ji Baohong)	365 376 378 379
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 379 380
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	366 376 378 379 380 381
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 375 380 381
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 375 380 381 382
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	366 376 378 379 380 381 382 384
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 380 381 382 384 385
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 380 381 382 384 385
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	366 376 375 380 381 382 384 385 385
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	366 376 375 380 381 382 384 385 385
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 380 381 382 384 385 387 389
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 380 381 382 384 385 387 389 392
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 378 380 381 382 384 385 385 386 386 386 386 386
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	366 376 378 380 381 382 384 385 385 389 392 394 396 397
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	365 376 375 380 381 382 384 385 385 385 397 394
Editorial State-of-the-Art Lecture An Ordinary Mortal's Guide to the Molecular Biology of Mycobacteria (Barry R. Bloom)	368 365 376 378 380 381 382 384 385 389 392 394 396 397 403 405